

1. Fuel Moisture Site Description Form

1. Date 2/17/04 2. Observer Chad Stewart
3. Unit Lincoln NF Guadalupe RD 4. Site Name or # Queen Admin
5. Latitude N 32 12.236' 6. Longitude W 104 41.398'
7. UTM Coordinates _____
8. Major Vegetation:
- | | |
|---------------------------------------|---------------------------|
| Tree species 1 Alligator Juniper_____ | percent cover 40 Southend |
| Tree species 2 One-seed Juniper_____ | percent cover 40 Northend |
| Tree species 3_____ | percent cover_____ |
| All other trees_____ | percent cover_____ |
| Shrub species 1_____ | percent cover_____ |
| Shrub species 2_____ | percent cover_____ |
| Shrub species 3_____ | percent cover_____ |
| All other shrubs_____ | percent cover_____ |
| Grass/forb species 1 Stipa_____ | percent cover__30_____ |
| Grass/forb species 2 Blue Grama _____ | percent cover__10_____ |
| Grass/forb species 3_____ | percent cover_____ |
| All other grasses/forbs_____ | percent cover_____ |
9. Predominant aspect NE 10. Predominant % slope 10
11. Elevation (feet) 5605 12. NFDRS fuel model: see Dunken
13. Associated NFDRS or RAWS weather station number(s) TBA
14. Vegetation condition description of layer chosen for moisture sampling:
- | | |
|-----------------------------------|-----------------------------|
| Average height (ft) <u>6</u> | Percent dead <u><10%</u> |
| Continuity of layer <u>patchy</u> | |
15. Photo numbers and descriptions_____
16. Historical Data: Year that data began to be collected at site 2001
17. Historical Data: Do you have records of previously collected data YES / NO
(please note fax)